

BEGIN

Be 9112
#12

709

A. Parlati, A.

15376* Synthesis of Organic Fluorine Compounds. VI.
Some Derivatives of 2-Fluorophenol at Insecticidal Effect.
VII. Fluorinated Aromatic Insecticides Containing Sul-
phur. VIII. Preparation of Chlorofluoromethanes (Chloro-
paraffins of the Freon Type.) (English.) Gy. Oláh and A.
Parlati. Acta Chimica Academiae Scientiarum Hungaricae, v.
4, no. 1, 1954, p. 89-96, 111-122.
Includes index, photographs. 21 rel.

①

AB
7/5/54

ZINNEN, St., dr.; PARLESAN, Ad., inz.

Driving speed permitted abroad. Siln doprava 11 no. 12:
21 D '63.

ZINNER, St., dr.; PARLESAK, Ad., inz.

Shrubs and plants along highways. Siln doprava 12 no.1:
19 Ja '64.

FISCHER, J.; PARLESAKOVA, Z.

Embolism of the superior mesenteric artery. Roznl. chir. 22
no.7:486-489 J1 '65.

1. Chirurgická klinika lékařské fakulty Palackého Univerzity
v Olomouci (prednosta dr. V. Rapant, DrSc.).

PARLEY, Ye.M., inzh.; RUKAVTSOV, A.M., inzh.

Using tubular precast reinforced concrete piles for bridge
piers. Transp.stroi. 8 no.12:14-15 D '58. (MIRA 12:1)
(Concrete piling) (Bridges--Foundations and piers)

YUGOSLAVIA

D. DJURIC and L. PARLIC, Institute for Occupational Medicine of the Peoples' Republic of Serbia (Institut za medicinu rada Narodne Republike Srbije,) Belgrade.

"Metabolism of Trichlorethylene."

Belgrade, Arhiv za Farmaciju, Vol 13, No 1, 1963; pp 51-57.

Abstract: Thorough review of recent literature on toxicology of this organic solvent. Structural formulae and flow charts; 23 Western and 17 Czech (including unpublished communication) references.

1/1

L 29040-86 BWP(1)/PTI 17(0) 3/84
ACC NR: AP6018291

SOURCE CODE: PO/0047/65/016/006/0667/0679

AUTHOR: Parlinski, Krzysztof

ORG: Institute of Nuclear Physics, Krakow (Instytut Fizyki Jadrowej)

TITLE: Scattering of thermal neutrons by crystals containing impurities

SOURCE: Postepy fizyki, v. 16, no. 6, 1965, 667-679

TOPIC TAGS: palladium alloy, nickel alloy, crystal theory, impurity scattering, thermal neutron, neutron scattering, crystal lattice vibration, *PHONON SCATTERING*

ABSTRACT: The author discusses single-phonon scattering of neutrons in impurity crystals with a low concentration of defects. Theoretical expressions are given for localized and resonance vibrations in a crystal lattice with a single impurity atom at a lattice site assuming identical force constants for the impurity and lattice atoms. The formulas derived apply to monatomic lattices of cubic, tetragonal and rhombic symmetry. Neutron scattering is considered for localized vibrations in crystals containing light and heavy impurities. If the mass of the impurity atom m' is less than that of the fundamental lattice atoms m_0 , localized vibrations will appear with frequencies higher than the maximum frequency of the phonon spectrum for the pure crystal, i. e. there will be a sharp peak at a frequency ω_l defined by the in-

Card 1/2

L 59040-66

ACC NR: AP6018291

tegral equation:

$$\frac{1}{\epsilon} = \omega^2 P \int_0^{\infty} \frac{g^{(v)}(\xi) d\xi}{\omega^2 - \xi^2} = \tilde{G}_s(\omega),$$

where $\epsilon = 1 - (m'/m_0)$, $g^{(v)}(l)$ is the frequency spectrum of an ideal crystal in one of the principal directions of v normalized to unity; P is the principal value of the integral. Two types of experiments are proposed for studying inelastic scattering of neutrons in crystals with a low concentration of impurity atoms: determining the frequency of localized vibrations (polycrystals), or the position of resonance vibrations (single crystals). Experiments of this type would show whether the force constants for the impurity atoms in the crystal are actually invariant. Experiments already conducted on a Pd-Ni alloy show localized vibrations although the position of the peak could not be isolated due to the proximity of atomic masses. However, the existence of this peak is evident from comparison measurements of pure palladium and the palladium-nickel alloy. Orig. art. has: 5 figures, 3 tables, 12 formulas.

SUB CODE: 20/ SUBM DATE: none/ SOV REF: 003/ OTH REF: 005

Cord 2/21/68

ACCESSION NR: AP4005911

P/0046/63/008/009/0581/0586

AUTHOR: Maniewski, Franciszek; Parlinski, Krzysztof

TITLE: Slow neutron scattering by benzene molecules

SOURCE: Nukleonika, v. 8, no. 9, 1963, 581-586

TOPIC TAGS: slow neutron, neutron scattering, benzene molecule, neutron cross section, cross section, scattering cross section, total cross section, angular distribution, thermal neutron

ABSTRACT: The total neutron scattering cross section for each proton bound in the benzene molecule was measured. Total neutron cross section measurements were made in two different vessels (0.71 and 0.60 cm thick) at room temperature by using a slow chopper and a time of flight technique applying a simple transmission method (T. Niewadowski, A. Szkatula and J. Sciesinski. "Nukleonika," 7 (1962) 231). Findings are compared to data of other researchers by way of curves. Authors' findings show that their experimental points are in best agreement with Boffi's curve (V.C. Boffi, V.G. Molinari and D.E. Parks, International

Card 1/2

ACCESSION NR: AP4005911

Atomic Energy Agency, Vienna, 1963) in the 50 meV energy range, and with the Krieger and Nelkin curve (T.J. Krieger, M.S. Nelkin. Phys. Rev., 106, (1957), 290) in the 5 meV range. Angular distribution of neutron scattering was also measured for an incident energy of 70 ± 3 meV. The monoenergetic neutron beam was obtained by Bragg reflection from a zinc monocrystal. The measurements of the relative angular distribution was made at 400K for gaseous benzene in a cylindrical vessel and at room temperature in a flat-sided vessel for liquid benzene. Results were compared with findings of other researchers. Deviation between experimental and theoretical values for small angles is probably due to coherent scattering of carbon. Deviations between experimental and theoretical values for large angles is probably due to inelastic vibrational transitions. "Authors wish to thank Prof. H. Niewodniczanski for his kind interest, Prof. J. Janik for many valuable discussions, and Mr. H. Rzany for aid in carrying out the measurements." Orig. art. has 2 figures and 7 equations.

ASSOCIATION: Institute of Nuclear Physics, Cracow

SUBMITTED: 00

DATE ACQ: 24Jan64

ENCL: 00

SUB CODE: NS

NO REF SOV: 001

OTHER: 010

Card 2/2

PARLINSKI, Krzysztof

Application of the classical self correlation function to determine
the slow neutron scattering cross section of free molecules.
Inst fiz jadr report no.159:1-8 Je '62.

1. Instytut Fizyki Jadrowej, Krakow.

PARLIŃSKI, Krzysztof

Application of the classical selfcorrelation function to determine the slow neutron scattering cross-section of free molecules.
Acta physica Pol 22:Suppl.:179-184 '62.

1. Institute of Physics, Jagellonian University, Krakow.

POLAND

PARLINSKI, Krzysztof

Institute for Nuclear Physics (Instytut Fizyki
Jadrowej), Crakow

Crakow, Postepy fizyki, No 6, Nov-Dec 1965, pp 667-79

"Dispersion of free neutrons on crystals containing
admixtures."

PARLOV, I. ENGINEER

USSR

ON: New washing mixture

Source: P: 7yli Snabzheniye Krasnoy Armii Armii No 7 (Moscow) (July 1943)

Abstracted in USAF "Treasure Island", on file in Library of Congress, Air Information Division, Report No. 062361

PARLOV, M. A.

USSR, KAZAKH, SSR

Chelyabinsh OBLAST, Kemerovo OBLAST

Concerning: Magnitogorsh metallurgical plant; Karaganda and Kol'Chugino coal fields

Source: N: Chernaya Metallurgiya, Moscow, 1940

Abstracted in USAF "Treasure Island" Report No. 12067, on file in Library of Congress, Air Information Division.

PARLYUK, A.M.

Practices in weed control in Stavropol Territory. Zashch. rast.
ot vred. 1 bol. 8 no.4:47-48 Ap '63. (MIRA 16:10)

1. Nachal'nik gosudarstvennoy inspeksii po karantinu rasteniy,
Stavropol'.

(Stavropol Territory—Weed control)

PARLZEK J

1747. Effect of cadmium salts on testicular tissue. J. Parlzek
Nature, Lond., 1958, 177, 1038—1037 (Czechoslovak Acad. of Sci.,
Lab. of Physiol. and Pathophysiology of Metabolism, Prague,
Czechoslovakia).—Testicular tissue of adult rats was completely
protected from the destructive effect of Cd by the simultaneous
administration of 80, 160, and 200 times the amount of Zn acetate,
and it is suggested that Cd competitively inhibits Zn, which latter
plays an important rôle in the testes. I. B. PARR.

VESELSKY, J.; PARMA, B.

Measurement of the silhouette in prevention of postural defects in school children. Acta chir. orthop. trauma. Cech. 29 no.1:18-20 P '62.

1. Zavodni ustav narodniho zdravi VZKG v Ostrave-Vitkovicich, predn. ortop. odd. MUDr. J. Veselsky - Osmileta stredni skola ve Frenstate p. R.

(POSTURE in inf & child)

PARMA, C.

Fluoridation of drinking water in prevention of dental caries.
Cas. lek. cesk. 96 no.13:401-405 29 Mar 57.

1. Vyskumny ustav stomatologicky v Praze. Prednosta doc. Dr.
J. Kostlan.

(FLUORIDATION
in Czech. (Cs))

PARMA, C., Doc. Dr; SIMANKOVA, Alena Dr

Mastication following gastric resection. Cas. lek. cesk. 93 no. 44:
1224-1225 20 Oct 54.

1. Stomatologický ústav v Karl. Varech (lax red. Dr E. Bures)
(STOMACH, surgery,
gastrectomy, postop. mastication)
(MASTICATION,
after gastrectomy)

PARMA, C., Doc. Dr.

Sclerotization of marginal gingiva. Cesk. stomat. No 4:154-162
Arg 54.

1. Ze Statního ustavu pro zubní lékařství, predn. doc. dr. J.Kostlan
(GINGIVA
interdental papilla sclerotization by 2,2,2-trichloro-
ethylamine HCl)
(NITROGEN MUSTARDS, ther. use
2,2,2-trichloroethylamine HCl in sclerotization of
interdental papilla)

MESSLER, J., Prim. dr.; PARMA, G., doc. dr.

Masticatory efficiency in diseases of the digestive system. Cas.
lek.cesk. 91 no.5:146-149 1 Feb 52.

1. Z II. stomatologické kliniky prof. dr. F. Neuwirta a z UNP Karlovy
Vary.

(GASTROINTESTINAL DISEASES,

masticatory efficiency, measurement method)

(MASTICATION, in various diseases,

gastrointestinal dis., efficiency measurement, method)

PARMA, Cestmir, Doc.dr

Balenotheapy in periodontal diseases in Karlovy Vary. Cesk.
stomat. no.4-5:206-219 J1 '55.

1. Z Vyzkumneho ustavu stomatologickeho v Praze, reditel doc.
Dr. J. Kostlan.

(BALNEOLOGY, in various diseases,
periodontal dis.)

(PERIODONTIUM, diseases,
ther., balneol.)

CZECHOSLOVAKIA/Human and Animal Physiology. Digestion.
Oral Cavity.

T-7

Abs Jour: Ref Zhur-Biol., No 12, 1958, 55691.

Author : Parma, C.

Inst :

Title : The Fluoridation of Drinking Water for the Prevention
of Dental Caries

Orig Pub: Casop. lekaru ceskych, 1957, 96, No 13, 401-405.

Abstract: No abstract.

Card : 1/1

90

C. PARMA

"Research on dental fluorosis and its distribution in Czechoslovakia." p. 72.
(CASOPIS LEKARU CESKYCH, Vol. 92, no. 3, Jan. 1953, Praha, Czechoslovakia.)

SO: Monthly List of East European Accessions, L.C., Vol. 2 No. 7, July 1953, Uncl.

FATMA, U.

"The Introduction of Fluorosis in the CSR.

SO: Osl.-stomatol., 1953, No. 2, pp. 63-72.

PAFMA, C.

"Summary and Evaluation of Our Investigation."

SC: Isl. stomat., 1953, No. 2, pp. 14-33.

ca

Possibilities of economy in the beet-sugar industry. G. PARMA, Z. Zuckerind
Technisch. Rep 83, 607(1920)

A

ADDITIONAL METALLURGICAL LITERATURE CLASSIFICATION

PARMA, J.

Parma, J. Method of prospecting historical mines on the basis of the anthropogenetic relief form in the ore area. p. 51

So: Monthly List of the East European Accession, (EEAL), LC, Vol. 1, no. 10, Oct. 1955

PARMA, J.

PARMA, J. Shafts and pits according to the earliest contribution to the history of mining techniques used in Bohemia during the pre-Hussite period. p. 64

Vol. 4, no. 10, Oct. 1956

POZEMNI STAVBY

TECHNOLOGY

Praha, Czechoslovakia

So: East European Accession Vol. 6, no. 2, 1957

PANNA, V.

Method of prospecting historical sites in the area of the ancient city of
Panna in the area. p. 51.

1977, Panna, Vol. 1, no. 1, p. 51.

SC: Monthly List of East European Accessions, (SAL), LC, Vol. 4, no. 1, p. 104,
Encl.

PARMA, Jan Boris, CSc.

Suggestion of prospective use of lasers in mining. Rudy 12
no.5:150-154 My '64.

1. Institute of Ore Research.

VACEK, L.; PARMA, R.

Studies on steroid anesthesia. Cesk. fysiол. 8 no.3:254-255 Apr 59.

1. Farmakologicky ustav lebarske fakulty, Brno. Predneseno na III. fysiologickych dnech v Brne dne 14. 1. 1959.

(STEROIDS, anesth. & analgesia
(Cz))

LUPINEK, Z.; PARMA, R.; KONECNY, M.; URBANEK, E.

Effect of chloroquine on the activity of the thyroid gland. Scr. med.
fac. med. Brunensis 34 no.6:257-262 '61.

1. Katedra farmakologie lekarske fakulty university J. E. P. v Brne
Vedouci MUDr. Josef Sajner, C. Sc. Oddeleni nuklearní medicíny katedry
patologicke fysiologie lekarske fakulty university J. E. P. v Brne
Vedouci Doc. MUDr. Jaromir Vasku, C. Sc.

(THYROID GLAND pharmacol) (CHLOROQUINE pharmacol.)

KUCERA, M.; PARMA, R.

A contribution to the etiology and therapy of papillomatosis of the larynx in childhood. Cesk. otolar. 10 no.5:285-292 0 '61.

1. Usni, nosni a krcni oddeleni Krajske detske nemocnice v Brne, prednosta prim. MUDr. Miroslav Kucera. Farmakologicky ustav lekarske fakulty v Brne, prednosta MUDr. Josef Sajner, C. Sc.

(LARYNX neoplasms) (POLYPI in inf. & child.)

I 30012-66 EWP(t)/ETI IJP(e) JD
ACC NR: AP6020097

SOURCE CODE: CZ/0057/65/000/002/0072/0074

AUTHOR: Parma, Vaclav (Engineer; Candidate of sciences)

ORG: none

TITLE: Influence of the height and temperature of the casting forms upon the depth of location of inside bubbles in ingots made of unkilld steel

SOURCE: Hutnik, no. 2, 1966, 72-74

TOPIC TAGS: metal casting, cast steel

ABSTRACT: The article describes experiments that were conducted at the Kloment Gottwald Nova Hut Iron Works at Kuncice. The height of the form, and of the resulting ingot, did not seem to have any influence upon the depth at which the bubbles are located. In high forms the pressure of the liquid iron prevents the escape of carbon monoxide, and of any other gases contained in the solidifying steel, and this influences the surface of the ingots. When the forms were preheated from the usual 80° to 340° the layer containing the bubbles was moved upwards near the surface of the ingot. The solid upper crust was reduced from 13 to 8-9 mm. The ingots cast into hot forms had longitudinal cracks along the edges, while ingots cast into cold molds had no cracks. The use of hot forms increases the difficulties encountered in the rolling mill. Orig. art. has: 9 figures and 1 table. [JPRS]

SUB CODE: 13 / SUBM DATE: none / ORIG REF: 002 / OTH REF: 001 / SOV REF: 004
Cord 1/1

PARMA, V.

TECHNOLOGY

Periodical: SBORNIK VEDECKYCH PRACI. Vol. 4, no. 3, 1958

PARMA, V. Pressure conditions in operational space of an open-hearth furnace.
p. 253

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 3
March 1959 Unclass.

PAKKA, V.

Advantages of automatic flame reversal in open-hearth furnaces. p. 572.
(HUTNICKE LISTY, Vol. 12, No. 7, July 1957, Brno, Czechoslovakia)

CO: Monthly List of East European Accessions (LEAL) LC, Vol. 6, No. 12, Dec 1957. Incl.

AUTHORS: Obdržálek, O. and Parma, Václav CZECH/34-59-7-12/22

TITLE: Discussion on the Article of V. Parma: "Problems of Regulation of the Combustion Process in Open-hearth Furnaces" (Diskuse k článku V. Parmy: Problematika regulace spalování u Martinových pecí)

PERIODICAL: Hutnické Listy, 1959, Nr 7, pp 612-613 (Czechoslovakia)

ABSTRACT: The major part of the article of V. Parma (Hutnické Listy, 1958, Nr 11, pp 979 to 983) relates to limiting the drawbacks in maintaining an optimum excess of combustion air in the open-hearth furnace. The writer of these comments believes that the problem is not as simple as is conveyed by the article and reports on experience gained in the Třinec Iron Works where automatic regulation of the thermal process was in operation between 1955 and 1957 on six 130 ton and three 200 ton furnaces, using for the purpose Soviet built automatic instruments. The writer of the comments summarises the considerations which should govern further perfection of the regulation of the combustion process in Czechoslovakia. These

Card 1/2 considerations formed the basis of an automatic regulation ✓

CZECH/34-59-7-12/22

Discussion on the Article of V. Parma: "Problems of Regulation of the Combustion Process in Open-hearth Furnaces"

built for one open-hearth furnace in the Trinec Iron Works, which is the first Czech built automatic regulation for an open-hearth furnace. Soviet apparatus still in use is to be substituted by Czech built apparatus.

By O. Odrážálek

Author's reply

The Author starts his reply with the argument that he only dealt with the problems of regulation of the combustion process in open-hearth furnaces with "inter-connected" regulation but he did not deal with problems relating to complex automation.

By V. Parma

✓

Card 2/2

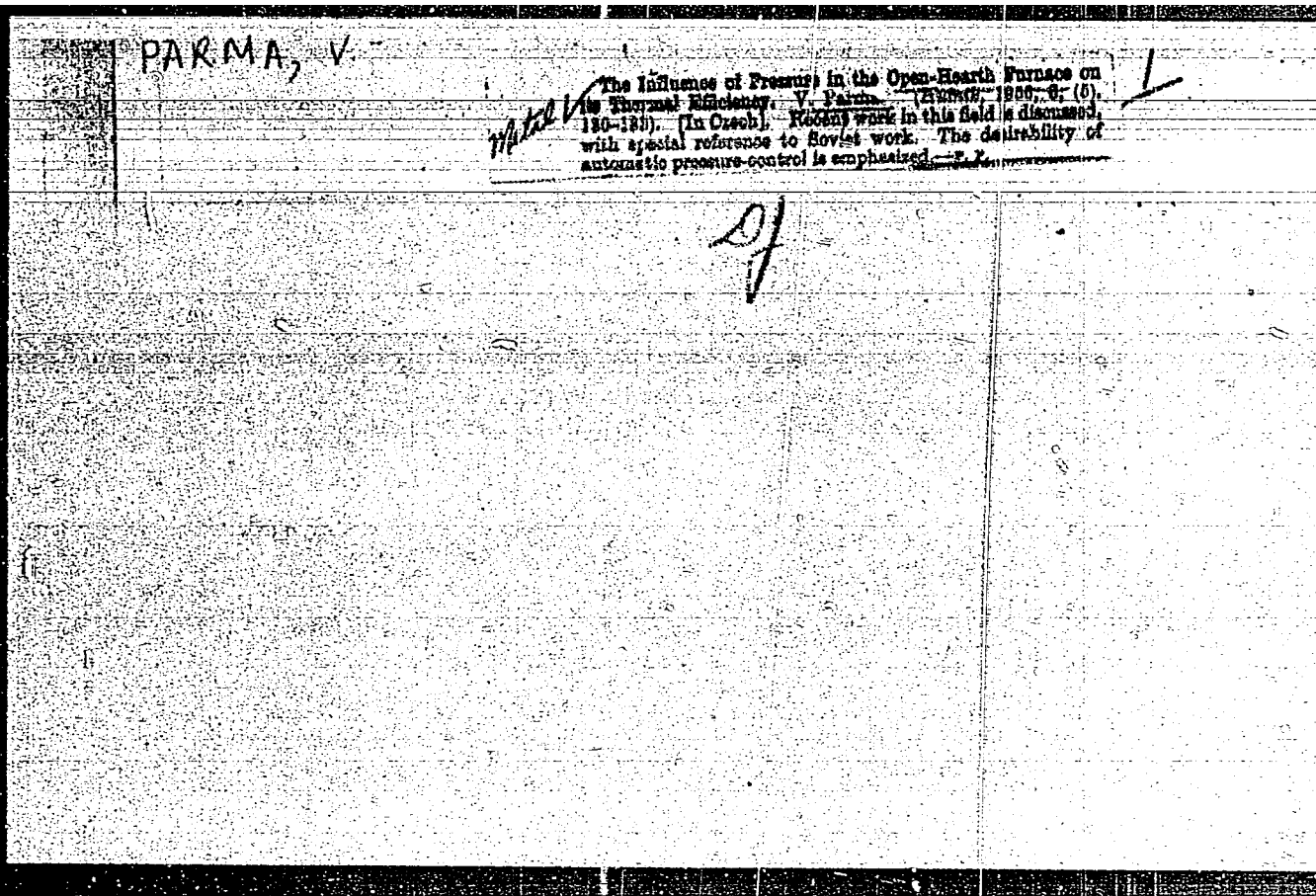
~~PARMA~~
PARMA, V.

HUTNICK LISTY
Vol XII, Nr 7, 1957

V. Parina: Advantages of Automatic Flame Reversal
in Open-Hearth Furnaces

Advantages of Automatic Flame Reversal
in Open-Hearth Furnaces

The author describes the principle of the flame reversal and the individual systems of automatic reversal. On examples it is shown that with the introduction of automatic flame reversal and the elaboration of reversal graphs for counter-current gas in open-hearth furnaces the heat work of these furnaces will be improved and the life of checker work for regenerators will be increased. On the other hand the furnace operation will be considerably simpler, and thus it will be possible for the workers to devote themselves more fully to the conduct of melts.



L 3326-66 EWP(t)/EWP(b) JD

ACC NR: AP5027871

CZ/0034/65/000/002/0087/0092

AUTHOR: Parma, Vaclav (Engineer, Candidate of sciences)

12B

TITLE: Possibilities of improvement in the position of subsurface bubbles in rimming steel ingots

SOURCE: Hutnicke listy, no. 2, 1965, 87-92

TOPIC TAGS: steel, metal casting

ABSTRACT: The depth of subsurface bubbles in top-poured steel ingots has been found, other conditions being equal, to depend on the intensity of the boiling of the steel in the mold; the intensity may be enhanced by adding fluxing agents and steel cuttings as well as by blowing oxygen into the poured steel. The additives deteriorate the surface of the top-poured ingot and are not always effective, and it may be sufficient to blow oxygen into the stream of poured steel. Orig. art. has 5 figures and 5 tables.

ASSOCIATION: none

SUBMITTED: 00

ENCL: 00

SUB CODE: MH

NO REF SOV: 003

OTHER: 007

JPRS

Card 11 DP

PARMA, Vaclav, inz., kandidat technickych ved

Examination of the flowing in open-hearth furnaces by means of the modelling technique. Hut listy 17 no.11:766-775 N '62.

1. Nova hut Klementa Gottwalda, Kuncice.

L 22820-66 EWP(t) JD

ACC NR: AP6010698

SOURCE CODE: CZ/0034/65/000/004/0234/0236

AUTHOR: Parma, Vaclav (Engineer, Candidate of sciences)

15
B

ORG: none

TITLE: Effect of the rate of casting on the depth of subsurface bubbles in rimming of steel ingots

SOURCE: Hutnicke listy, no. 4, 1965, 234-236

TOPIC TAGS: metal casting, steel, rimmed steel

ABSTRACT:

The rate of casting influences the depth at which the bubbles are formed in rimming steel ingots. To obtain favorable results the steel should boil in the mould; a layer of slag should be present to prevent too quick a formation of a solid surface, which would prevent the bubbles from escaping. The optimum rate of casting for the position of the bubbles is evaluated. Very slow rate of casting does not necessarily produce good ingots. Orig. art. has: 3 figures and 2 tables. [JPRS]

SUB CODE: 13 / SUBM DATE: none / ORIG REF: 002 / OTH REF: 002
SOV REF: 008

Card 1/1 FV

UDC: 621.746: 669.141.24.4

PARMA, Zdenek, inz.

Electromotor assembly line. Stroj vyr 11 no.10:502-504 C '63.

1. Moravskoslezské elektrotechnické závody Frenstat, n.p., Frenstat
pod Radhostem.

PARMAKOV, D.

Electric accumulator for drying farm produce. Izv mekh
selsko stop BAN no.3:153-165 '62.

Self-excitation of the SG-15/4H synchronous generator. Izv
mekh selsko stop BAN no.3:167-178 '62.

PARMAKOV, D.; PURVANOV, P.

Studies of the conditions for a safe electric threshing. Izv
mekh selsko stop BAN 1:161-176 '61.

SOBOL', A.F.; PARMANIN, V.N.; SEREDIN, Yu.V.

Modified construction of the radiometer "Tiss" for solving some
problems in practical dosimetry. Med.rad. no.3:74-76 '62.
(MIRA 15:3)

1. Iz Instituta gigiyeny truda i profzabolevaniy AMN SSSR.
(RADIOMETER) (RADIATION—DOSAGE)

MAAVARA, Vambola, kand. biol. nauk, starshiy nauchnyy sotr.;
 MERIMEIN, Arnold; PARMAS, Helmut, inzh.-patolog lesnogo
 khoz.; PARMASTO, Ernst, kand. biol. nauk; HABERMAN, H.,
 akademik, retsenzent; KUMARI, E., prof., retsenzent;
 KUISTE, L., kand. biol. nauk, retsenzent; LING, H., kand.
 biol. nauk, retsenzent; ROIGAS, P., kand. sel'khoz. nauk,
 retsenzent; LAATS, A., prepodavatel', retsenzent; ORA, V.,
 nauchnyy sotr., retsenzent; RANG, H., nauchnyy sotr., retsen-
 zent; LALL, E., red.; VAHTRE, I., tekhn. red.

[Forest protection] Metsakaitse. Koostanud A.Merihein. Tal-
 linn, Eesti riiklik kirjastus, 1961. 732 p. (MIRA 15:5)

1. Zoologicheskiy i botanicheskiy institut Akademii nauk
 Estonskoy SSR (for Maavara). 2. Direktor upravleniya lesnykh
 kul'tur i melioratsii Ministerstva sel'skogo khozyaystva
 Estonskoy SSR (for Merihein). 3. Ministerstvo sel'skogo kho-
 zyaystva Estonskoy SSR (for Parmas). 4. Nauchnyy sekretar'
 Zoologicheskogo i botanicheskogo instituta Akademii nauk
 Estonskoy SSR (for Parmasto). 5. Akademiya nauk Estonskoy
 SSR (for Haberman, Kumari, Kuiste). 6. Akademiya sel'khozyay-
 stvennykh nauk, Estonskaya SSR (for Laats). 7. Veterinarnyy nauchno-
 issledovatel'skiy institut, Estonskaya SSR (for Ore). 8. Institut
 khimii Akademii nauk Estonskoy SSR (for Rang).
 (Estonia--Trees--Diseases and pests)

PARMASTE, A.V.

Ukrainian scientific and technological seminar on the substituting
of synthetic materials for foodstuffs in the paint industry. Khim.
prom. [Ukr.] no.3:85-06 J1-S '64.

(MIRA 17:12)

MAAVARA, Vambola, kand. biol. nauk, starshiy nauchnyy sotr.;
MERIHEIN, Arnold; PARMAS, Helmut, inzh.-patolog lesnogo
khodz.; PARMASTO, Erast, kand. biol. nauk; HABERMAN, H.,
akademiK, retsenzent; KUMARI, E., prof., retsenzent;
MUISTE, L., kand. biol. nauk, retsenzent; LING, H., kand.
biol. nauk, retsenzent; ROIGAS, P., kand. sel'khoz. nauk,
retsenzent; LAATS, A., prepodavatel', retsenzent; ORA, V.,
nauchnyy sotr., retsenzent; RANG, H., nauchnyy sotr., retsen-
zent; LALL, E., red.; VAHTRE, I., tekhn. red.

[Forest protection] Metsakaitse. Koostanud A.Merihein. Tal-
linn, Eesti riiklik kirjastus, 1961. 732 p. (MIRA 15:5)

1. Zoologicheskiy i botanicheskiy institut Akademii nauk
Estonskoy SSR (for Maavara). 2. Direktor upravleniya lesnykh
kul'tur i melioratsii Ministerstva sel'skogo khozyaystva
Estonskoy SSR (for Merihein). 3. Ministerstvo sel'skogo kho-
zyaystva Estonskoy SSR (for Parmas). 4. Nauchnyy sekretar'
Zoologicheskogo i botanicheskogo instituta Akademii nauk
Estonskoy SSR (for Parmasto). 5. Akademiya nauk Estonskoy
SSR (for Haberman, Kumari, Muiste). 6. Akademiya sel'khozyay-
stvennykh nauk, Estonskaya SSR (for Laats). 7. Veterinarnyy nauchno-
issledovatel'skiy institut, Estonskaya SSR (for Ore). 8. Institut
khimii Akademii nauk Estonskoy SSR (for Rang).
(Estonia--Trees--Diseases and pests)

KAAR, E.; KOLLIST, P.; LING, Kh. [Lin, H.]; MAAVARA, V.; MARGUS, M.;
NIL'SON, A. [Nilson, A.]; PARMASIO, E.; REBANE, Kh. [Rebane, H.];
SEPP, R.; VALK, U.; VEEHMETS, K.; SKVORTSOVA, A., red.;
TOOMSAALU, E., tekhn. red.

[Forestry research in the Estonian S.S.R.] Lesovodstvennye iss-
ledovaniia v Estonskoi SSR. Tartu, 1960. 64 p. (MIRA 15:1)

1. Eesti NSV Teaduste akademia. Zooloogia ja botaanika instituut.
(Estonia--Forestry research)

PARFASSTO, E., red.; RAIK, A., red.; TRASS, H., red.; SEVAST'YANOV, A.,
red.; TOOMGALU, E., tekhn. red.

[Study of nature in the Far East] Issledovanie prirody Dal'-
nego Vostoka. Tallin, 1963. 308 p. (MIRA 16:12)
(Soviet Far East--Nature study)

EILART, J.; PARNAST, E.; TRASS, H.; MÄGI, R., red.

[From the amber shore to the land of volcanoes; descriptions of travels by Estonian scientists] Merevaigurannikult vulkaanidemaani; eesti loodusteadlaste reisikirjeldusi. Tallinn, Eesti Raamat, 1965. 274 p. (MIRA 18:17)

PARMASTO, E.Kh.

New species and varieties of fungi: Tremellales and Aphyllophorales.
Bot. mat. Otd. spor. rast. 15:125-127 Ja '62. (MIRA 15:10)
(Tremellales) (Agaricales)

PARMASTO, E.Kh.

Pore fungi of the Estonian S.S.R. Trudy Bot. inst. Ser. 2 no.12:213-273
'59. (MIRA 12:12)

(Estonia--Wood-decaying fungi)

PARMASTO, E.

New species and forms of pore fungi found in the Estonian
S.S.R. Bot.mat.Otd.spor.rast. 12:237-242 Ja '59.
(MIRA 12:12)
(Estonia--Wood-decaying fungi)

BONDARTSEV, A.S.; PARMASTO, E.

Species of the genus *Serpula* (Meruliaceae) found in the
Estonian S.S.R. Bot.mat.Otd.spor.rast. 12:243-247 Ja '59.
(MIRA 12:12)
(Estonia--Wood-decaying fungi)

PARMAKOV, D.

Wind engines and their application in Bulgaria.

P. 3, (Mashinizirano Zemedolie) Vol. 2, no 4, Apr. 1957, Sofia, Bulgaria

SO: Monthly Index of East European Accessions (EEAI) Vol. 6, 11 November 1957

PARMAKOV, D.

Utilization of wind power. p. 15. (Elektroenergiia Vol. 8, No. 1, Jan. 1957.
Sofia, Bulgaria)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.

PARMAKOV, D.

Some problems in the application of electric power in agriculture.

P. 15, (Mashinizirano Zemedelie) Vol.8, no. 7, July 1957, Sofia, Bulgaria

SO: Monthly Index of East European Accessions (EEAI) Vol. 6, No. 11 November 1957

AUTHOR: Parmas, Vh.F. 01-58-2-5/2
 TITLE: Some Questions on the Unification of 1-5 Storied Prefabricated Housing Projects Built From Kukermite and Silicalcite Elements in the Estonian SSR (Nekotoryye voprosy unifikatsii 1-5 etazhnogo sbornogo zhilishchnogo stroitel'stva iz kukermitovykh i silikal'tsitnykh elementov v Estonskoy SSR)
 PERIODICAL: Izvestiya Akademii nauk Estonskoy SSR, Seriya tekhnicheskikh i fiziko-matematicheskikh nauk, 1959, Nr 2, pp 129-141
 ABSTRACT: The article deals with a few characteristics of 1-5 storied prefabricated building projects in which kukermite and silicalcite materials are used. The author establishes that in 3-5 storied buildings, the most rational construction method is the one with transversal supporting walls and in 1-2 storied houses with longitudinal supporting walls. The cost of the basic construction elements of houses with transversal supporting walls is lower than in houses with longitudinal supporting walls. Reasonable parameters are established regarding the structural volume of 1-5 storied prefabricated dwelling houses and their best possible combinations. Based on the results obtained, a simple system of nomenclature is suggested as to type and size of prefabricated elements for 1-5 storied

Card 1/2

27-00-011/9
Some questions on the Unification of 1-5 storied Prefabricated Building
Projects Built From Yukermite and Silicemite Elements in the Estonian SSR

houses with 1-1 room apartments and for 1-5 storied sections.
buildings of the A, B and V groups. The author made his
studies under the direction of Professor V.P. Raylyevskiy.
There are 2 tables, 12 building plans and 7 Soviet references.

ASSOCIATION: Institut stroitel'stva i stroitel'nykh materialov Akademii
nauk Estonskoy SSR (Institute of Building and Building
Materials of the Academy of Sciences of the Estonian SSR)

SUBMITTED: Nov 1, 1987

Card 2/2 1. Prefabricated buildings - Design 2. Prefabricated buildings -
Materials

PARMAS, J.; MIERZEJEWSKI, T.; FELTYNOWSKI, A.; LAZURA, K.

Comparative studies on properties of *Pasteurella tularensiae*,
Pasteurella multocida, *Pasteurella rodentium* and *Brucella*
brucei. Ann. Univ. Lublin; sec.D 10:207-228 1955.

1. Z Działu Antropozoonoz Instytutu Med. Pracy Wsi w Lublinie
i Pracowni Mikroskopu Elektronowego P.Z.H. w Warszawie.

(PASTEURELLA,

multocida, pseudotuberculosis, *P. tularensis* & *Brucella*
brucei, comparison (Pol))

(BRUCELLA,

brucei, comparison with *Pasteurella multocida*, *P. tularensis*
& *P. pseudotuberculosis* (Pol))

Parmas, Kh. E.

23-4-9/18

AUTHOR:

Parmas, H., (Parmas, Kh. E.)

TITLE:

On the Choice of Structural Designs of Prefabricated Residential Buildings Assembled of Kukermite and Silico-Calcite Parts
(O vybore konstruktivnykh skhem sbornykh zhilykh domov iz kukermitovykh i silikal' tsytnykh elementov)

PERIODICAL:

Izvestiya Akademii Nauk Estonskoy SSR, Seriya Tekhnicheskikh i Fiziko-Matematicheskikh Nauk, 1957, # 4, pp 375-384 (USSR)

ABSTRACT:

This article is an analysis of two principles in the construction of residential buildings containing from one to five stories: the method of cross-wall construction and that of lengthwise-wall construction. On the basis of results obtained the following conclusions can be drawn:

- 1) For the same construction area, both methods result in the equal living space and auxiliary space;
- 2) The space volume of the basic construction elements (outer walls, inner walls, cross walls, ceilings) is by 10 to 17.2% smaller; however the assembly weight is by 8.2 to 22.9% lighter and the expenses are by 11 to 15% lower when the cross-wall construction method is used.

The article contains 1 figure, 1 graph, 3 tables, and 8 Russian references.

Card 1/2

PARMASTO, E. Kh.

PARMASTO, E. Kh.: "Pore fungi of the Estonian SSR". Tartu, 1955. Botanical Inst imeni V. L. Komarov, Acad Sci USSR; Inst of Zoology and Botany, Acad Sci Estonian SSR. (Dissertation for the Degree of Candidate of Science of Biological Sciences)

SO: Knizhnaya Letopis', No. 41, 8 Oct 55

PARMENENKOV, D.L.

"Closed heart wounds" by G. Schlonka. Reviewed by D.L. Parmenenkov.
Vest.khir. 83 no.9:135-140 S '59. (MIRA 13:2)
(HEART--WOUNDS AND INJURIES;
(SCHLONKA, G.)

FYN LI-DA [Feng Li-te]; PARMENENKOV, Dmitriy L'vovich; MOISEYEVA, N.I.,
red.; KHARASH, G.A., tekhn.red.

[Acupuncture and cauterization; chen-chiu therapy] Igloterapiia
i prishigeniia; Cheng Chiu-terepiia. Leningrad, Gos.izd-vo med.
lit-ry Medgiz, Leningr.otd., 1960. 86 p.

(MIRA 13:12)

(ACUPUNCTURE)

PARMENENKOV, D.L., kand.med.nauk

Block of autonomic (sympathetic) ganglia and trunks in some vascular diseases of the extremities. Trudy ISGMI 59:160-163 '60.
(MIRA 14:9)

1. Klinika obshchey khirurgii Leningradskogo sanitarno-gigiyenicheskogo meditsinskogo instituta (zav. klinkoy - prof. I.M.Tal'man).
(BLOOD VESSELS--DISEASES) (NERVOUS SYSTEM, SYMPATHETIC)

PARMENOV, A. I.

1/5
783.301
.52

Die operative Produktionsplanung und der Disziplinarplaner
in Werkzeugmaschinenbau (von) Dr. Alpatovskiy und A. I. Parnenov.
Berlin, Technik, 1952.

90 p. diagrs., tables.

Translation from the Russian: Operativnoye planirovaniye v
instrumental'nykh tselkhakh, Moscow, 1952.

"Literaturmachweis": p. (91)

PARMENOV, B.K. (stantsiya Kazatin, Yugo-Zapadnoy dorogi).

Ballast cleaner on a continuous track. Put' 1 put.khoz.5
no.2:25 F '61. (MIRA 14:3)
(Railroads—Maintenance and repair)(Ballast(Railroads))

PARMENOV, K. Ya.

Book for reading in subjects on chemistry. Pozhar, G. S. Uchebno-pedagog. izd-vo, 1948-
(52-39602)

QD3.P34

1. PARMENOVA, K. YA.
2. USSR (600)
4. Science
7. Homemade flat-valled moist preparations. Korniyenko, N. I., Pod red. K. Ya. Parmenova. Kozyr', I. V. (author) Moskva, Akad. Ped. nauk RSFSR, 195..

9. Monthly List of Russian Accessions, Library of Congress, January, 1953. Unclassified.

9. Monthly List of Russian Accessions, Library of Congress, January, 1953. Unclassified.

1. K. YA. PARMENOV

2. USSR (600)

4. Science

7. Book in chemistry reading. Sost. K. IA Parmenov, L. M. Smorgonskii i L. A. TSvetkov.
ch.2. Moskva, Uchpedgiz, 1951.

9. Monthly List of Russian Accessions, Library of Congress, January, 1953. Unclassified.

PARMENOV, K. Ya., ed.

Experiments for chemistry students in the secondary school. Moskva, Izd-vo Akademii
pedagog. nauk SSSR, 1952. 145 p. (Pedagogicheskaya biblioteka uchitel'ov) 52-22214

QD41.P26

1. PARMENOV, K. Ya.
2. USSR (600)
4. Chemistry - Study and Teaching
7. Dissertations on methods of teaching chemistry, Khim. v shkole, No. 5, 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified.

1. PARMENOV, K. Ya.
2. USSR (600)
4. Chemistry - Study and Teaching
7. Chemistry in general education institutions of prerevolutionary Russia (1900-1917),
Khim. v shkole, No. 6, 1952.
9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified.

PARMENOV, K.Ya.; SOFONOVA, I.N.; TETERIN, M.A. [authors]; ROZEN, B.Ya., kandidat
fizicheskikh nauk [reviewer].

"Experimental work of chemistry students." K.Ia.Parmenov, I.N.Safonova,
M.A.Teterin. Reviewed by B.Iu.Rozen. *Ehim. v shkole* no.3:75-77 My-Je '53.
(MLRA 6:7)

(Chemistry--Experiments) (Parmenov, K.Ya.) (Safonova, I.N.)
(Teterin, M.A.)

PARMENOV, K.Ya.

Preparation of visual aids in chemistry. Khim.v shkole no.4:54-60 ~~11~~-Ag '53.
(MLHA 6:8)

(Visual education) (Chemistry--Study and teaching)

1 PARMENOV, K. YA.

PARMENOV, K.Ya.; MUKHINA, T.N., tekhnicheskii redaktor

[Demonstrations in chemistry; general problems of methodology]
Demonstratsionnyi khimicheskii eksperiment; obshchie voprosy
metodiki. Moskva, Izd-vo Akademii Pedagog. nauk RSFSR, 1954. 114 p.
(Chemistry--Study and teaching) (MLRA 7:9)

PARMENOV, K.Ya.

KORZHEV, P.P.; PARMENOV, K.Ya.; DAVYDOV, S.D.; GOL'DFARB, Ya.L.;
HBYDING, A.B.; DMITRIYENKO, G.V., redaktor; SHIKIN, S.T., tekhnicheskiy redaktor

[Chemistry handbook for teachers of secondary schools] Spravochnik
po khimii dlia uchitelei srednei shkoly. Izd. 3-e, perer. Moskva,
Gos. uchebno-pedagog. izd-vo Ministerstva prosveshcheniia RSFSR,
1954. 370 p. (MLRA 7:11)
(Chemistry)

GRABETSKIY, A.A.; PARMENOV, K.Ya., TROSTNIKOV, V.N., redaktor; ORLOVA
N.S., redaktor; ~~MOZHINA~~, T.N., tekhnicheskii redaktor.

[Equipment for the teaching of chemistry in the secondary schools]
Uchebnoe oborudovanie po khimii dlia srednei shkoly. Moskva,
Izd-vo Akademii pedagog.nauk RSFSR, 1955. 213 p.(MLHA 8:10)
(Chemical apparatus. (Chemistry--Study and teaching)

DUBYNIN, L.A.; ~~PARMENOV~~, K.Ya., redaktor; DREYER, O.K., redaktor; GARNIK,
V.P., ~~tekhnicheskii~~ redaktor

[Chemistry laboratory in the secondary school] Khimicheskii kabinet
srednei shkoly. Moskva, Izd-vo Akademii pedagog. nauk RSFSR, 1955.
161 p. (MIRA 8:7)

1. Chlen-korrespondent APN RSFSR (for Dubynin).
(Chemistry--Study and teaching)

PARMENOV, K.Ya.; SMORGONSKIY, L.M.; DMITRIYENKO, G.V., redaktor; PETROVA,
M.D., tekhnicheskiy redaktor

[Chemistry reader] Kniga dlia chteniia po khimii. Izd. 2-oe, perer.
Moskva, Gos. uchebno-pedagog. izd-vo Ministerstva prosveshcheniia. Pt.1.
1955. 479 p. (MIRA 9:2)

1. Akademiya pedagogicheskikh nauk RSFSR, Moscow. Institut metodov
obucheniia.

(Chemistry--History)

PARMENOV, K.Ya.

Chemistry as a school subject in the proceedings of educational
conferences and reform plans for high schools, 1905-1917. Khim.
v shkole 10 no.4:45-53 J1-Ag '55. (MIRA 8:9)
(Chemistry--Study and teaching)

PARMENOV, K.Ya.; SMORGONSKIY, L.M., professor [deceased]; TSVETKOV, L.A.;
SEVAL'DEVA, R.N., redaktor; KOZLOVSKAYA, M.D., tekhnicheskiy
redaktor

[Chemistry reader] Kniga dlia chteniia po khimii. Izd. 2-oe, perer.
Moskva, Gos. uchebno-pedagog. izd-vo Ministerstva prosveshcheniia RSFSR.
Pt.2. 1956. 527 p. (MIRA 10:3)
(Chemistry)

PARMENOV, K.Ya.

Chemistry in the secondary schools during the first years of
Soviet government. Khim.v shkole 10 no.3:43-49 Ny-Je '56.

(MLRA 9:8)

(Chemistry--Study and teaching)

PARMENOV, KONSTANTIN YAKOVLEVICH

GLAZYBIN, Aleksandr Ivanovich; KOZYR', Ivan Vasil'evich; ~~PARMENOV~~
~~Konstantin Yakovlevich~~; FIALKINA, G.A., redaktor; SOKOLOVA, R.Ye.,
~~tekhnicheskii redaktor~~; LAUT, V.G., tekhnicheskii redaktor

[Study room for natural sciences (physics, chemistry, and biology)
in a seven-year school] Kabinet estestvoznaniia (fiziki, khimii,
biologii) v semiletnei shkole. Pod obshchei red. K.IA. Parmenova.
Izd. 2-oe, perer. Moskva, Izd-vo Akad.pedagog.nauk RSFSR, 1957.
312 p. (444 10:16)

(Natural history--Study and teaching)

PARMEHOV, K.Ya.

Chemistry in the Soviet school in 1923-1931. Khim. v shkole 12
no.2:33-40 Mr-Apr '57. (MLBA 10:3)
(Chemistry--Study and teaching)

V. KRPEIN, V. N. KRUPNIKOV, V. A. KURKOVA, I. V. KURTOV,
EPHSHTEYN, D. A., GORODKOV, V. A., ZAKHAROV, V. A., kand.khim.nauk,
retsennent; STAKANOVA, M. S., kand.khim.nauk, retsennent; KOZLOV,
V. V., red.

V.V., red.
[Bannbook of secondary school students]
Spravochnik po khimii dlia sredneskhol'noi shkoly
Moskva, Frobenyevskoe, 1961. 369 p. (MIL) (a)

... Inter-korresponden... pedagogueskikh nauk
... (for G. I. Zova).

PARMENOV, K. Ya.; GENDZHEVA, N. [translator]

Heuristic method and its historical development. Biol i khim
6 no.6:24-36 '63.

PARMENOV, K.Ya.

History of a Russian chemistry textbook. MIRA v shkole is no.5:15-17
S-0 '63. (MIRA 17:1)

PARMENOV, K. Ya. (Moskva); SYROYEZHNIKIN, I. T. (Kuybyshev)

Practical training in chemistry in secondary schools. Khim.
v shkole 17 no.6:25-31 N-D '62. (MIRA 16:1)

(Chemistry—Study and teaching)

PARMENOV, K. Ya.

"Lecture experiments in chemistry" by G. Fowles. Reviewed by
K. IA. Parmenov. Khim. v shkole 17 no.4:90-93 J1-Ag '62,
(MIRA 15:10)

(Chemistry--Experiments)
(Fowles, G.)

PARMENOV, K. Ya.

Electric conductivity of a melt. Khim. v shkole 15 no.4:68-69
J1-Ag '60. (MIRA 13:9)
(Glass--Electric properties) (Chemistry--Experiments)